

## AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method of controlling movement on the inside and around the outside of a facility, comprising the steps of:

providing each person within the facility with a transmitter which emits a unique personality profile, embedded in the unique personality profile is an access level for that person selected from multiple access levels, the transmitter having a proximity detector;

providing each security door with a detection loop defining a field perimeter boundary that separates an area of permissible movement from an area of restricted access near the security door, a lock, a receiver and a controller at the security door, the proximity detector of the transmitter being excited when the transmitter approaches the detection loop causing the transmitter to emit the unique personality profile, the receiver receiving the unique access personality profile from the transmitter, the controller reviewing the access level embedded in the unique personality profile without reference to personnel data files and unlocking the lock to the security door to permit access only when the unique personality profile has an appropriate access level.

2. (Original) The method as defined in Claim 1, the transmitter being secured to the person with a tamper-resistant band.

3. (Original) The method as defined in Claim 2, the controller initiating an alarm condition when the tamper-resistant band is removed.

4. (Original) The method as defined in Claim 1, the controller initiating an alarm when the unique personality profile of a person passing through the security door is not at the appropriate access level.

5. (Canceled)

6. (Original) The method as defined in Claim 1, when the unique personality profile of the person is not at the appropriate access level, the controller permitting such person access when accompanied by an accompanying person with a unique personality profile that is at the appropriate access level.

7. (Original) The method as defined in Claim 1, when there are some variable access security doors which are accessible to some access levels only when weather conditions are appropriate, the controller receiving weather monitoring input and granting access to persons with such access levels only when weather conditions are appropriate.

8. (Original) The method as defined in Claim 4, the transmitter including a global positioning module system which remains dormant until activated by an alarm condition.

9. (Previously presented) The method as defined in Claim 1, the controller having a voice module, the controller causing the voice module to emit an audible message as long as an unauthorized person remains within the field defined by the detection loop causing the voice module to emit an audible message as long as an unauthorized person remains within the field defined by the detection loop.

10. (Currently amended) A method of controlling movement on the inside and around the outside of a facility, comprising the steps of:

providing each person within the facility with a transmitter which emits a unique personality profile, embedded in the unique personality profile is an access level for that person selected from multiple access levels, the transmitter having a proximity detector;

providing a detection loop defining a field perimeter boundary that separates an area of permissible movement from an area of restricted access, a receiver and a controller with a voice module, the proximity detector of the transmitter being excited when the transmitter approaches the detection loop causing the transmitter to emit the unique personality profile, the

receiver receiving the unique personality profile from the transmitter, the controller reviewing the access level embedded in the unique personality profile without reference to personnel data files and causing the voice module to emit an audible message should an unauthorized person ~~venture within the field defined by~~ approach the detection loop.

11. (Currently amended) A method of controlling movement on the inside and around the outside of a facility, comprising the steps of:

providing each person within the facility with a transmitter which emits a unique personality profile, embedded in the unique personality profile is an access level for that person selected from multiple access levels, the transmitter having a proximity detector;

providing a detection loop defining a ~~field~~ perimeter boundary that separates an area of permissible movement from an area of restricted access, a receiver and a controller connected to an alarm circuit, the proximity detector of the transmitter being excited when the transmitter approaches the detection loop causing the transmitter to emit the unique personality profile, the receiver receiving the unique personality profile from the transmitter, the controller reviewing the access level embedded in the unique personality profile without reference to personnel data files and causing the voice module to emit an alarm should an unauthorized person ~~venture within the field defined by~~ approach the detection loop.